This is Exhibit D to the Affidavit of Oleh Szklar

SWORN BEFORE ME IN the	)	
City of Montreal, Province of Quebec, Canada, on this <b>08</b> day of August, 2007.	)	-O44 52 (el
devidul duantinay	)	Oleh SZKLAR
A Commissioner, etc. Attorey, Members the Bar	)	
1 Onetre # 174403-8		

## User verification concept

Claims diagram Tuesday, May 06, 2003

Application directed to user authentication based on voice recognition - FILED SEPTEMBER 1, 2000 (11755-10) Application directed to user authentication based on voice recognition performed at slave - FILED SEPTEMBER 1, 2000 (11755-10cip) User authentication where user authentication data is entered at a site away from remote Site is at locomotive Site is at location other than locomotive and remote System includes authentication unit that receives data from site to perfrom authentication operation User data is a blometric parameter User data is a fingerprint data User data is retican scan data Voice recognition Others.... User data is user-supplied information User supplied information is a code entered by user on a user interface User supplied information is stored on a memory that is read at site

uthenticatio	ote) for a locomotive control system having a first command input agency and an authentication data input agency, the n data input agency being restricted to receive only user authentication only and not any commands.
Locomotive r	emote control system having an input to read a portable storage media holding user identification data.
master (remo	te) for a locomotive control system having an input to read a portable storage media holding user identification data.
Locomotive r	emote control system having a fingerprint reader
	Dependent claims(EMS to do)
Master (remo	e) for locomotive control system having a fingerprint reader
	Dependent claims(EMS to do)
Locomotive re user identifica	mote control system having a keypad (including touch sensitive screen) to enter tion. Keypad also includes the buttons to control the train)
L	Description
	Dependent claims(EMS to do)
Master (remote screen) to ente	r user identification. Keypad also includes the buttons to control the train)
Master (remote screen) to ente	of for locamative control system having
	r user identification. Keypad also includes the buttons to control the train)
	p) for locomotive control system having a keypad (including touch sensitive r user identification. Keypad also includes the buttons to control the train)  Dependent claims(EMS to do)
Master (remote	p) for locomotive control system having a keypad (including touch sensitive r user identification. Keypad also includes the buttons to control the train)  Dependent claims(EMS to do)  of locomotive control system having a device to perform a retinal scan
Master (remote)	p) for locomotive control system having a keypad (including touch sensitive r user identification. Keypad also includes the buttons to control the train)  Dependent claims(EMS to do)  of or locomotive control system having a device to perform a retinal scan  Dependent claims(EMS to do)  for locomotive control system having a device to read DNA information  Dependent claims(EMS to do)
Master (remote)	p) for locomotive control system having a keypad (including touch sensitive r user identification. Keypad also includes the buttons to control the train)  Dependent claims(EMS to do)  for locomotive control system having a device to perform a retinal scan  Dependent claims(EMS to do)  for locomotive control system having a device to read DNA information
Aaster (remote)	properties of the properties o
Asster (remote)	procession of the control system having a keypad (including touch sensitive ruser identification. Keypad also includes the buttons to control the train)  Dependent claims(EMS to do)  Dependent claims(EMS to do)  for locomotive control system having a device to perform a retinal scan  Dependent claims(EMS to do)  for locomotive control system having a device to read DNA information  Dependent claims(EMS to do)  for locomotive control system capable to generate a prompt to the user to fuser identification information.